

Fiona Rae, Principal  
Committee Co-  
ordinator

020 8489 3541

fiona.rae@haringey.gov.uk

16 November 2021

To: All Members of the Corporate Committee

Dear Member,

Corporate Committee - Tuesday, 16th November, 2021

I attach a copy of the following reports for the above-mentioned meeting which were not available at the time of collation of the agenda:

**7. REVIEW OF POLLING DISTRICTS, POLLING PLACES AND  
DESIGNATION OF POLLING SCHEME (PAGES 1 - 4)**

Yours sincerely

Fiona Rae, Principal Committee Co-ordinator  
Principal Committee Co-Ordinator

This page is intentionally left blank

# LATE BUSINESS SHEET

**Report Title: Agenda Item 7 - Polling District and Polling Place Review**

**Committee: Corporate Committee**

**Date: 16 November**

## **Reason for lateness and reason for consideration**

Appendix 4 is a whole borough map showing the proposed districts. While there were maps of individual districts, a whole borough map was not included in the pack previously. This has been built in our GIS system as a clean map that will be uploaded into the electoral register. There were a lot of issues with the electoral mapping system in developing the proposals and are hoping that the GIS version of the map will make the changeover of the boundaries into the register easier to manage.

There are a couple of small tweaks, where the proposals cut through parkland (specifically the border between APK-B and APK-C and between WOD-A and WOD-B). The polling district boundary has been moved to the perimeter of the park. The red line is the original proposal and the green is the revised. Therefore the boundaries in this whole borough map should replace those shown on the individual polling scheme maps for these districts. This is a technical change and makes no alteration to the electorate for either of the areas but requires approval of the committee to be included in the polling scheme (appendix 1b), as set out in Recommendation 1.

This page is intentionally left blank



This page is intentionally left blank